### DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 69.28

# WELDING INSPECTION REPORT

Resident Engineer: Pursell, Gary **Report No:** WIR-007031 Address: 333 Burma Road **Date Inspected:** 07-Feb-2009

City: Oakland, CA 94607

**OSM Arrival Time:** 645 **Project Name:** SAS Superstructure **OSM Departure Time:** 1845 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island **Location:** Shanghai, China

**CWI Name:** Sun Wei / Sun Bo **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A Yes N/A **Approved Drawings:** Yes No **Approved WPS:** No Yes No N/A **Delayed / Cancelled:** 

34-0006 **Bridge No: Component: OBG** Components

## **Summary of Items Observed:**

The Caltrans (CT) Quality Assurance (QA) Inspector Charlie Franco was present at the time requested to randomly observe welding and associated operations being performed for the Orthotropic Box Girders (OBG).

#### **OBG Sub-Assembly Bay 12:**

The QA Inspector randomly observed ZPMC welding personnel performing heat straightening operations to reduce weld induced distortion from welding the T=35 mm thick I-Ribs to Deck Plate 1AE-DP610-001 at Complete Joint Penetration (CJP) Weld Joint (WJ) Numbers 012, 014, 016 and 018. 1AE-DP610-001 is placed upside down with heat being applied directly to the welds attaching the T=35 millimeter (mm) I-Ribs to Deck Plate 1AE-DP610-001. The QA Inspector randomly observed that jacks (passive) were in place, but no counter weights. This work was being performed in accordance with ZPMC Heat Straightening Request (HSR) HSR (B)-242 Rev. 0. The QA Inspector randomly observed ZPMC Quality Control (QC) monitoring parameters.

The QA Inspector randomly observed 1 ZPMC welder utilizing the Carbon Air Arc Gouging (CAAG) Process, to excavate marked areas in the CJP welds attaching the T=35 mm I-Ribs to Deck Plate 1AW-DP585-001, to remove rejects previously detected by ZPMC QC Ultrasonic Testing (UT) Examination.

The QA Inspector randomly observed ZPMC welder Xu Guo Yin ID 059443, utilizing the Flux Cored Arc Welding (FCAW) Process in the 2G/2F (Horizontal Groove/Horizontal Fillet) Positions with ZPMC Weld Procedure Specification (WPS) WPS-B-T-2232-TC-U4b-F-1 to weld the U-Rib Extensions to the U-Ribs on Deck Plate 1AE-DP615-001. The QA Inspector randomly observed ZPMC QC monitoring weld parameters. Weld

# WELDING INSPECTION REPORT

(Continued Page 2 of 2)

parameters appeared to comply with contract requirements.

The QA Inspector randomly observed 1 ZPMC helper utilizing an angle grinder, to clean out excavations in the welds attaching the T=35 mm I-Ribs to Deck Plate 1AW-DP585-001 after CAAG operations had been performed to remove UT Rejects.

The QA Inspector randomly observed 1 ZPMC helper utilizing a pencil grinder, to shape the copes at the attachment of T=35 mm I-Ribs to the U-Rib Closure Diaphragm on Deck Plate 1AW-DP560-001.

The QA Inspector randomly observed ZPMC welder Song Yin Xu ID 059421, utilizing the FCAW Process in the 3G (Vertical Groove) Position with ZPMC WPS WPS-B-T-2233-B-U2a-F to weld the U-Rib Extensions to the U-Ribs on Deck Plate 1AE-DP615-001. The QA Inspector randomly observed ZPMC QC monitoring weld parameters. Weld parameters appeared to comply with contract requirements.

The QA Inspector randomly observed ZPMC welder Xu Guo Yin ID 059443, utilizing the FCAW Process in the 3G (Vertical Groove) Position with ZPMC WPS WPS-B-T-2233-B-U2a-F to weld the U-Rib Extensions to the U-Ribs on Deck Plate 1AE-DP615-001. The QA Inspector randomly observed ZPMC QC monitoring weld parameters. Weld parameters appeared to comply with contract requirements.

Unless otherwise noted, all work observed on this date appeared to generally comply with applicable contract documents.

### **Summary of Conversations:**

No relevant conversations.

#### **Comments**

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Eric Tsang 150-0042-2372, who represents the Office of Structural Materials for your project.

Inspected By:	Franco, Charlie	Quality Assurance Inspector
Reviewed By:	Clifford,William	QA Reviewer